

Effective Horsepower of Catamarans, by
V. A. Dubrovskiy,
RUSSIAN, per, Sudostroenie, Vol XXX, No 7,
1964, pp 8-.
MLL 9022.065 1965 (2021)

Sci-Mech, Etc Engr
Mar 67 230,297

Designing of Freely Floating Elastic Containers,
by B. I. Druz¹, V. E. Magula, 7 pp.
RUSSIAN, per, Sudostroyeniye, No 7, 1964,
pp 10-12. 9695105
FSTC 381-T64-20

Sci - Engr
Nov 64

268,442

Design Principles and Operational Features
of Panel-Type Cooling Systems for Refrigeration by S. G. Chuklin, E. S. Avdeev,
D. G. Nikulshina.
RUSSIAN, per, Sudostroenie, Vol 30, 1966,
pp 29-32.
MLL RIB-3175

331, 625

Sci
Jul 67

Acoustic Calculation for the Exhaust
System of a Marine Internal-Combustion
Engine, by O. V. Petrova.
RUSSIAN, per, Sudostroenie, Vol 30, No 7,
1964, pp 33-.
NLL Ref 9022.065 1965 (2169)

Sci-Engr
June 66 302,241

Construction of Sliding Ways for Redistribution
of the Reaction of Ways and Docks and
Materials for Their Construction, by
A. B. Litvin, 11 pp. FOR OFFICIAL USE ONLY
RUSSIAN, per, Sudostroyeniye, No 7,
July 1964, pp 43-47.
DIA LN 131-66

302,107

Data on the Soviet Refrigerator Ship "Skazochnik Ardersen", by Ye. V. Kamenskiy, 11 pp.

RUSSIAN, per, Sudostroyeniye, No. 8, Leningrad,
Aug 64, pp 1-8.

JPRS 27676

USSR
Econ

272,265

Soviet Use of Plastic in Shipbuilding, 60 pp.
RUSSIAN, per, Sudostroyenye, No 8, 1964, pp 9-49.
Dept of Navy 4118/CNI Tr 1054 9699212-L

Sci - Eng
Jun 65

279,603

Questions in the Full Automation of Ships, by
M. Sh Shifrin, 8 pp.

RUSSIAN, per, Sudostroyeniye, No. 9, Leningrad,
Sept 64, pp 1-3.

JPRS 27676

USSR
Econ

272,262

Automation of Shipboard Diesel Power Units, by
M. M. Dubrov, M. I. Levin, B. V. Tikhomirov, 8 pp.

RUSSIAN, per, Sudostroyeniye, No 9, Leningrad, Sept 64,
pp 4-8.

JPRS 27676

USSR
Econ

272,263

Prospects for Fully Automating the Ship Electric Power Systems, by A. A. Azovtsev, 7 pp.

RUSSIAN, per, Sudostroyeniye, No 9, Lenin, rad,
Sept 64, pp 8-11.

JPRS 27676

USSR
Econ

272,264

Current Events in Shipbuilding, 5 pp.

RUSSIAN, per, Sudostroyeniye, No. 9, Leningrad,
Sept 64, pp 69-77.

JPRS 27676

USSR
Econ

272,266

NCH-201 919

Field 13G, 21G, 13J

Shurin, V. M.

AUTOMATION OF DIESEL CONTROLS USING
PNEUMATIC LOGIC ELEMENTS (RELAYS). Tr. by
M. J. Youhotsky. 1965, 9p, BSRA-2050.
Orde, from BSRA; L5 as BSRA-2050

Transl. of Sudostroenie (USSR) v30 n9 p23ff 1964.

I. British Ship Research
Association,
London (England)

Designing the General Layout of Cargo Ships,
Taking Account of Habitability Conditions, by
V. A. Matskevich, B. N. Sidorov.
RUSIAI, per. Judostroenie, Vol 30, No 10, 1964,
p 26.
NID Ref: 9022.065 (2517)

Sci-Tech Lang
Aug 68 361,835

Problems of Ensuring Rest and Relaxation for
the Crew (Size of Living Spaces, Anthropometry,
Etc, A. N. Kerzhavin
RUSSIAN, per, Sudostroenie, Vol 30, No 10,
1964, p 25
MLL Ref: 9022.065 (2512)

Sci-Mechanical Engr
Aug 68 362,136

Current Events in Shipbuilding, 36 pp
RUSSIAN, per, Sudostroyeniye, No 10,
Oct 1964, pp 71-81
JPRS 28440

USSR
Eco
Mar 65

275,546

The Refrigerator Ship Karl Linney, by G. B.
Terent'yev, Engineer Ye. V. Kamenskiy, 12 pp.
RUSSIAN, per, Sudostroyeniye, No 11, 1964,
pp 1-6.

JPRS 28433

~~Hans [unclear]~~
Sci-Engr
Feb 65

273,896

Assessment of the Influence of Torsional Vi-
bration Harmonics, and of Finite Ship Length,
on the Moment of Inertia of the Entrained
Fluid Masses, by E. M. Mikiforev
RUSSIAN, per, Sudostroenie, Vol 30, No 11,
1964, p 16.
NLL Ref: 9022.065 (2514)

Sci-Mechanical
Aug 68

362,124

Wave Method of Calculating Impulse Loads
of Turbine Blades, by A. A. Moiseyev,
A. A. Petrov, 7 pp.
RUSSIAN, per, Sudostroyeniye, No 11, 1964,
pp 33-34. TP6000222
FTD-TT-65-1990

Sci - Energy Conversion
sec 66

314,206

Sintsov, O.M.

Strength of reinforced concrete ships under the
action of alternating loads (Prochnost' zhelezobetonnykh
sudov pri lichstvii peremennykh nagruzok)
Sudostroenie, 54(12(266), Dec.: 7-10. In Russian.

1964

Transl. by NLL, 1969, processed. Avail. NLL as RTS
5401, price 10s. Od.

Avail. on Loan - PCF, Wash., D.C.

Original Article Checked *AK*

Mathematical Modeling of a Gas Turbine
Engine With the Use of a Real Fuel
Apparatus, by I. Yu. Lurye, 8 pp.
RUSSIAN, per, Sudostroyeniye, No 12,
1964, pp 24-26. P100068667
FTD TT 65-1989

Sci-Prop and Fuels
Mar 67

320,771

Free Piston Gas Generator With Controlled
Outlet and Inle for Gas Turbine
Installations, by V. I. Val'kov, 7 pp.
RUSSIAN, per, sudostroyeniye, No 12,
1964, pp 26-28. P100068667
FTD TT 65-1989

Sci- Prop adn Fuels
Mar 67] 320,771

Glass Cement Yachts, by
K. L. Biryukovich, V. P. Serbin, 9pp.
RUSSIAN, per, Sudostroyeniye,
Vol XII, 1964, pp 29-33. 9700227
Dept of Navy Tr 4630/ONI Tr 2124

Sci- Engr
May 66

350,734

News Items of Shipbuilding Interest, 9 pp
RUSSIAN, per, Sudostroyeniye, No 12, Dec 64,
pp 70-72.
JPRS 29417

USSR
Econ
Apr 65

277,553

Conquest of the Depths, by N. N. Diomidov,
A. N. Dmityev, 35 pp.
RUSSIAN, per, Sudostroyeniye, 1964, pp 138-162,
165-172.
Dept of Navy 4371/ONI Tr 2021

Sci - ES
Jan 66

294,490

(NY-5100) 9

New Ocean-Going Drycargo Vessel "Tiksi",
by A. Dorokhov, 10 pp.

RUSSIAN, per, Sudostroyeniye i Sudoremont,
No 4, 1961, pp 34-36.

JPRS 10182

USSR

172, 043

Econ

Oct 61

KR-374/62

Shipboard Automatic Equipment, by D. V. Vasilev,
V. A. Mikhaylov, B. I. Nornevskiy. //jg//

RUSSIAN, bk, Sudovyye Avtomatizirovannyye Ustanovki,
1961, pp 591-596.

1 2
*JPRS/DC-8854

USS

Econ

29 Nov 62

5 1 E, C 6 6

shipboard and Coastline Oxygen Plants,
by G. K. Geynrikhs, 402 pp.

RUSSIAN, bk, Sudovyye i Beregovyye
Kislorodnyye Ustanovki, 1963, 341 pp.

9097838

ITD-TT-65-288

Sci - Eng'r
Aug 65

287,610

Marine Internal Combustion Engines, by
N. Petrovsky,
MISSIN, ok, Sudovyye Dvigateli Vnutrennego
Slozaniya,
Mir Publishers, Moscow
(Available at CIA Library)

NAV 60

Gas Turbine Designs, by I. A. Chinyayev.
Russian, rpt, Sudovyye Gazovyye Turbiny,
1964, pp 63-73; 194-224.
ACSI J-0764
ID 2204048066

Sci-Prop & Fuels
Dec 66

316,326

Ship Refrigerating Plant, by A. P. Dobrovolskiy.
RUSSIAN, bk, Sudovye Kholodil'nye Ustanovki,
1962, 392 pp.
NLL RTS 24689 (On Loan)

Aug 65

287,210

Marine Combination Installations with Booster
Engines, by Boris Solomonovich Yudovin, 235 pp.
RUSSIAN, bk, Sudovye Kombinirovannye Ustanovki s
Forseazhnymi Dvigateliами.
Dept of Navy Tr 4378/BuShips Tr 918

Sci - Eng
Feb 66

294,511

Table of Contents and Review of :
The Ship Radar Installation "Neptune", by M. M.
Biryukovich, M. Ya. Bukshpun, 12 pp.

RUSSIAN, bk, Sudovaya Radiolokatsionnaya Stantsiya
"Neptun", Moscow, 1957, K 203. pp.

B-378
Head, Lib Sv Sec
Air Info Div
Lib of Congress

Fish Finding Sonar Paltus, by V. P. Averkiyev, 32 pp.
RUSSIAN, bk, Sudovyye Rybopoiakovyye i Elektron-
avigatsionnyye Pribory, Leningrad, Chapter VI, 1963,
pp 75-90.
JPRS 24635

Sci - Electron
Aug 64

264,736

MARINE SELF-EXCITING SYNCHRONOUS GENERATORS,
BY D. V. VILESOV, I. A. RYABININ, 24 PP.

RUSSIAN, BK, SUDOVYYE SAMOVOZBUZHDAYUSHCHI YESYA
SINKHRONNYYE GENERATORY, 1962, PP 3-13,
159-167, 179-180.

JPRS 17252

SCI - ENGR

JAN 63

220,432

Ship Power Plants and Mechanisms, by P. P. Akimov,
9 pp. UNCLASSIFIED

RUSSIAN, book, Sudovyye Silovyye Ustanovki i
Mekhanizmy, Morskoy Transport, Moscow/Leningrad, 1947,
pp 459-464, 468-476.

Navy Tr 327/ONI 995

USSR - Scientific - Engineering Apr CPS

12, 910

The "Raskat" Port Radar, by N. I. Dubrovskiy,
R. N. Chernyayev, 28 pp.
RUSSIAN, per, Sudovozhdeniye i Svyaz, Vol 20, No 79,
1962, pp 3-31.
Dept of Navy NIC Trans 3013

Sci/Nav
Apr 70

405,593

Centrifugal and Axial Flow Marine Pumps, by
B. M. Pevzner.
RUSSIAN, bk, Sudovyye Tsentrifugalye i Osevyye
Moscow, 1964, 2nd Edition, pp 94-116, 117-127,
152-176, 177-187, 188-210, 211-226, 354-376.
Dept of Navy NIC 2867

Sci-Mech
Sept 69

391,514

Electromagnetic Method for Field
Inspection -I: Production Methods of
Quality Control for Welded Joints;
II - General Information on Magnetic
Effects; III - Physical Nature of
Magnetic Inspection Methods; III-VI -
BISI 2264, by B. G. Kolenda.
RUSSIAN, per, Sudpromgiz, 1959,
Chaps. 1, 2, and Pt or 3, pp 3-29.
SISI 3522

B. G. Kolenda

Sci/MSP
Aug 65

284,721

Snow and Ice as Materials for Road Construction,
by V. V. Buvert, et al, 9 pp.

RUSSIAN, per, Sukhoputny Transport Lesa, 1951,
pp 202-212. CIA 603129

Corp of Engr Tr 54

Sci - Geophysics, Engineering
Oct 57

53, 506

Sukhoveis and Drought Control, by B. L. Dzerdzevskiy,
366 pp.
RUSSIAN, bk, Sukhovei Ikh Proiskhozhdenie i Bor'ba
Nlmi, 1957.
OTS 63-11140
PL-480

Sci - agri
Mar 64

253,031

On the Local Air Circulations in Regions
with Melioration of the Climate, by P.

A. Vorontsov, 13 pp.
RUSSIAN, mono, Sukhovai. Ikh Projekhoshdenie

1 Bor'ba s Nimi, 1957, № 296-303.

SIA TT-64-30702

336,239

Sci
Aug 67

Sukhoveis [hot dry winds]. Their Origin and
Protective Measures Against Them (Sukhovei
ikh proiskhozhdenie i bor'ba s nim),

RUSSIAN, bk, ~~Izd Akad Nauk SSSR~~, 1957, 370 pp.

PP 322 - 331
PL 480 - 331
*Weather Bureau

OTS 60-2181

Apr 61

1 332 331

Occurrence or rust on *Pinus Lalepensis* in
in Listria, by J. Kispatic,
RUSSIA!, per sympatki List, 1959, pp 26-38.
*CRSTI 77-57-51309

Sci-Chem
Dec 66

Twilight, by G. V. Rozenberg

RUSSIAN, ok, Sumerki, Moscow, 1963, pp 1-380

* Possibly CB

USSR
Dec 63

Summation of Infinitely Small Quantities, by
I. P. Natanson.

RUSIAN, bk, Summirovanie Beskonechno Malykh
Velichin.

D.C. Heath Co., Publ.
285 Columbus Ave
Boston 16, Mass.

per Memo: NSF
16 Dec 60

(SF-1966)

Basic Differences Between the City and the Village
and Ways to Overcome Them, by I. P. Khlebnikov, 43 pp

RUSSIAN, booklet, Sushchestvennye Razlichia Mestnoi
Gorodskoi Derevnei i Puti ikh Preodoleniya, 1963,
pp 1-63.

JPRS 10969

USGR

110-6-76

Soc

P-61

The Circadian Tide of Human Physiological
Functions in Health and Disease, by
F. I. Komarov, L. V. Zakharov, et al. 34 pp.
RUSSIAN, bk, Sutochnyy Ritm Fiziologicheskikh
Uzdrovogo i Bol'nogo Cheloveka, 1966, pp 3-6;
160-185, plus Table of Contents.
Dept of Navy tr 5340 CNI tr 2383

Sci/B&M
Jun 67

327,639

SB-4294
16 July 1966

1. Tendency of Multilayer Low-Alloy Submerged-Arc Welded Steels Toward Brittleness, by B.V. Kudryarev, pp 38-48
2. Evaluating Properties of the Heat-Affected Zone in Structural Steels, by S.S. Sharakov, I.V. Gornyy and N.A. Blinov, pp 144-155

No.
Svarka (Sbornik Statey, 1958) 2, Moscow, 1958

Russian
USC/R/Sel/Metallurgy

S-18/67

Evaluating Properties of the Heat-Affected
Zone in Structural Steels, by
S. S. Shurakov, I. V. Gornyy. (SF-4294)
RUSSIAN, bk, Svarka (Sbornik Statey), Vol I,
1958, pp 144-155.
*JPRS

Sci - M/M
Jul 66

Welding, by G. A. Nikolayev, A. I. Akulov,
O. N. Bratkova, et. al., 128 pp.

RUSSIAN, bk, Svarka, 1960, 106 pp. 9670558

FID-MCL-804/1

Sci - Engr

164, 298

Aug 61

Welding Austenitic Steels and Alloys, by E. I.
Medovar, 139 pp.
RUSSIAN, bk, Svarka Austenitnykh Stalei i
Splavov, 1964, pp 3-184
JPRS 28963

Sci-Mat & Met
Mar 65

276,116

Welding of Chrome-Nickel Austenite Steels,
by B. I. Medovar, 807 pp, Part I, II.

RUSSIAN, bk, Svarka Khromonikelerykh Austenitnykh
Stalej, 1958, pp 1-420, 421-807. 9670039

ATIC MCL-458/1

Sci - Min/Met

Jul 61

159, 229

Welding of Light Metals and Their Alloys,
by G. A. Pukhov, 11 pp.

RUSSIAN, bl., Svarka Legkikh Metallov i ikh
Splavov, 1959, pp 82, 83, 131-135, 142-145.
9570000

FTL
~~File~~ MCL-812/1

Sci - Engg, Min/Metal

Aug 61

160, 968

Friction Welding of Metals. Part II, by V. I.
Vill'.

RUSSIAN, bk, Svarka Metallov Irenium, 1959,
pp 36-60.

HB 4919

Sci - Engr

Jan 61

136,582

Friction Welding of Metals, Part III (Concluding),
by V. I. Vill',

RUSSIAN, bk, Svarka Metallov Trenium, 1959,
pp 60-86.

HB 4920

Sci - Engr

LC # 62-17520

Jan 61

Shelf # 32
136,599

Welding Nickel and Its Alloys, by K. V. Bagryanskiy,
G. S. Kuz'min, 163 pp.

RUSSIAN, bk, Svarka Nikelya i Yego Splavov, Moscow, 1963,
pp 1-164.

JPRS 22945

Sci-Chem, M/M
Jan 64

247, 142

Brittleness Tendency of Multilayer Low-Alloy Submerged-Arc Welded Seams, by B. V. Kudoyarov, 14 pp. RUSSIAN, per, Svarka, Sbornik Statey, No 1, 1953, pp. 38-48.
JPRS 37523

USSR
Sci-Engr
Oct 66

312,369

Evaluating Properties of the Heat-Affected
Zone in Structural Steels, by S. S. Shurakov,
I. V. Gorynin and N. A. Blinov, 14 pp.
RUSSIAN, per, Svarka, Sbornik Statey, No 1,
1958, pp. 144-155.
JPRS 37523

USSR
Sci-Engr
Oct 66

312,370

Welding, 149 pp.

RUSSIAN, bk, Svarka - Sbornik Statey, Leningrad,
1958, pp 3-15, 166-174; 175-186; 187-193; 201-
214. 9670044

ATTIC MCL-496/1

Sci - Engr

Jul 61

159, 236

Sub-arc welding of Low-Alloy in a
Medium of Carbon-Dioxide Gas, by Ye. D.
Ldinov, 12 pp.

USCIAN, bk., Svarka, Sbornik Statey, Vol 2,
1959, pp 137. 9670061

171
██████ MCL-809/1

Sci. Min/Metal.

160, 987

Experience in the Introduction of
Sampling of the Mites of Large-Dimensional
Halls, by P. N. Rukhin, 18 pp.

1959, No. 2, Vol. 2, 1959,
1959, No. 2, Vol. 2, 1959,
1959, No. 2, Vol. 2, 1959,

FID
~~MOL~~ MOL-809/1

1959, No. 2, Vol. 2, 1959,

160, 992

Some Problems in Automatic Electric-Arc Welding
by a Layer of Flux of Aluminum-Magnesium Alloys,
by V. N. Chulkov, 11 pp.

RUSSIAN, bk, Svarka, Sbornik Statey, Vol 2, 1959,
pp 195-202. 9670001

ATIC MCL-809/1

Sci ~ Engr, Min/Metal

Aug 61

160, 99?

Semi-Automatic Welding of Low Carbon Steel in a
 CO_2 Envelope, by E. D. Kudinov, V. S. Aristov,

RUSSIAN, bk, Svarka Sbornik Statey, 1959,
pp 203-213.

*ATIC MCL-809/1

Sci - Engr, Min/Met
31 Jan 81

Ceramic Fluxes for Automatic Welding of
Alloyed Steels, by D. M. Kushnerov, 13 pp.
RUSSIAN, per Svarka Spetsial Metallov i Splavov, *[Signature]*
1963, pp 89-98.
JPRS 26638

Sci - M/M
Nov 64
269,560

Investigation of Automatic Welding of Nickel
Heat-Resisting Alloys Under Ceramic Flux,
by D. M. Kushnerev, I. V. Lyakhovaya, 14 pp.
RUSSIAN, ~~per~~, Svarka Spetsial Metallov ik Splavov,
1963, pp 111-120.
JPRS 26638

Sci - M/M
Nov 64

269,561

Welding With the Use of Magnetic Ceramic Fluxes, by D. M. Kushnerev, V. G. Svetsovskiy,
12 pp.
RUSSIAN, *svarka Spetsial Metallov i Splavov*, *1963, pp 121-128.*
JPRS 26638

Sci - M/M
Nov 64

269,562

Research on the Composition of a Ceramic Flux
for Automatic Welding of Double-Layered St. 3 /
1Kh18N9T Steel, by M. P. Grebel'nik, 10 pp.
RUSSIAN, ~~etc.~~, Svarka Spetsial Metallov i Splavov, *Rec.*
1963, pp 129-136.
JPRS 26638

Sci - M/M
Nov 64

269,563

Welding of Titanium and Its Alloys. Chapter V.
Automatic Welding Under a Flux, by N. K. Shorshorov,
G. V. Mazarov, 8 pp.
RUSSIAN, rpt, Svarka Titana i Ego Splavov, Moscow,
1959.
AEC ORNL-tr-318

292,677

Sci-Materials & Metallurgy
No v 65

Welding of Titanium and Its Alloys, by
M. Kh. Skorshorov, G. V. Nazarov, 179 pp.

RUSSLAN, bk, Osnova Titana i Ego Splavov,
1959, 135 pp. 9671211

FTD NCL-925/1

Sci - Min/Metal

/71, 843

25 Oct 61

Welding of Titanium Alloys, by M. V. Poplavskiy, o,
N. N. Manuylov, et al, 58 pp.
RUSSIAN, bk, Svarka Tavetnykh Metallov i
Splavov Sbornik Statey, Moscosw, 1961, pp 72-110.
JPRS 24521

Sci - M/M
May 64

259, 143

Welding of Nonferrous MEtals and Their Alloys
(Chapter 9 and 10), by Ya. L. Klyachkin. 57 pp.
RUSSIAN, bk, Svarka Tsvetnykh Metallov I Ikh
Splayov, 1964, pp 284-325. P100235667V
FTD-MT-63-272

Sci/Materials

Aug 67

336,638

Welding of Nonferrous Metals and Their Alloys,
by Ya. L. Klyachkin.
RUSSIAN, bk. Svarka Tsvetnykh Metallov i ikh Splavov,
Moscow, 1964, pp 1-394.
FTD-MT-65-272

Sci - M/M
Jun 65

VACUUM ELECTRON-BEAM WELDING OF METALS, BY
N. A. OL'SHANSKIY, YU. N. ZORIN, 28 PP.

RUSSIAN, BK, SVARKA TSVETNYKH SPLAYOV REDKIH
METALLOV I PLASTMASS, VOL C1, 1961, PP 5-28.

9677882

FTD-TT-62-023

SCI - MIN/MET
L4 AUG 62

206,312

FUSION WELDING OF TECHNICAL MOLYBDENUM, BY
N. A. OL'SHANSKIY, A.V. MORDVINTSEVA, 25 PP.

RUSSIAN, BK, SVARKA TSVETNYKH SPLAVOV REDKIKH
METALLOV I PLASTMASS, VOL CI, 1961, PP 29-48.
977682

FTD-TT-62-123

SCI -MIN/MET
14 AUG 62

206,313

ULTRASONIC SPOT-WELDING OF ALUMINUM ALLOYS,
BY N. A. OL'SHANSKIY, M. N. KRUMBOLDT, 67 PP.

RUSSIAN, BK, SVARKA ISVETNYKH SPLAVOV REDKIKH
METALLOV I PLASTMASS, VOL CI, 1961, PP 49-99.
9677882

FTD-TT-62-123

SCI - MIN/MET
AUG 62

206,314

USE OF ULTRASOUND FOR WELDING METALS USED IN
THE ELECTRONICS INDUSTRY, BY B. V. AMOSOV,
11 PP.

RUSSIAN, BK, SVARKA TSVEINYKH SPLAVOV REDKIKH
METALLOV I PLASTMASS, VOL CI, 1961, PP 100-107.
9677882

FTD-TT-62-123

SCI - MIN/MET
AUG 62

206,315

ELIMINATION OF BUCKLING IN THIN-SHEET WELDED
STRUCTURES BY SURFACE ROLLING, BY S. A. KURKIN,
V. A. VINOKUROV, 15 PP.

RUSSIAN, BK, SVARKA TSVETNYKH SPLAVOV REDKIKH
METALLOV I PLASTMASS, VOL CI, 1961, PP 186-196.
967882

FTD-TT-62-123

SCI - MIN/MET
AU62.

206,316

THE DEVELOPMENT OF TECHNOLOGY AND EQUIPMENT FOR
PULSED-POWER SEAM WELDING OF BELLows AND HEAT
EXCHANGERS, BY N. L. KAGANOV, 26 PP.

RUSSIAN, BK, SVARA TSVETNYKH SPLAVOV REDKIKH
METALLOV I PLASTMASS, VOL C1, 1961, PP 197-216.

967882

FTD-TT-62-123

SCI - PHYS
AUG 62

206,317

THE INFLUENCE OF ARGON AND TYPE 18-8 WELDING
WIRE COMPOSITION ON THE PROPERTIES OF SEAM METAL,
BY A. I. AKULOV, V. V. SPITSYN, 7 PP.

RUSSIAN, BK, SVARKA TSVETNYKH SPLAVOV REDKIKH
METALLOV I PLASTMASS, VOL CI, 1961, PP 236-240.
9677882

FTD-TT-62-123

SCI - MIN/MET
AUG 62

206,318

WELDING EQUIPMENT FOR AUTOMATIC ELECTRIC ARC
WELDING OF CURVED JOINTS, BY N. S. L'VOV,
A. P. IGOSHIN, 18 PP.

RUSSIAN, ABK, SVARKA TSVETNYKH SPLAVOV REDKIH
METALLOV I PLASTMASS, VOL CI, 1961, PP 241-252.
9677882

FTD-TT-62-123

SCI - MIN/MET
AUG 62

206,319

Welded Structures in Steam and Gas Turbines,
by V. N. Zemzin, L. D. Frenkel'.
RUSSIAN, bk, Svarnye Konstruktsii Parovykh i
Gazovykh Gurbin, Moscow, 1962, 223 pp.
*FTD-MT-64-401

Sci + Engr
Sep 64

Equipment for Electroslag Welding, by
N. Ya. Kochanovskogo, 79 pp.

RUSSIAN, bk, Svarochnoye Oborudovaniye, Katalog
Spravochnik, 1960, pp 52-54, 61-70, 88-97,
134-145, 343-344, 349-351. 9673515

PTD-TP-61-215

Sci - Engr

186, 743

27 Feb 62

171 (10-131-6)

Automatic and Semiautomatic Inert-Gas Welding of
Cast Steel, by V. N. Suslov.

RUSSIAN, per, Svarochnoe Proizvodstvo, No 1,
1955, pp 14-17.

Brutcher Tr
No 3610

30,305-

Scientific - Min/Metals
Engineering Jan 56 CTS/DEX
\$4.80

A Semiautomatic Machine for the Repair Welding of
Steel Castings With a Consumable Electrode in an
Inert Gas Atmosphere, by L. V. Golub.

RUSSIAN, per, Svarochnoe Proizvodstvo,
No 1, 1955, pp 17-19.

Brutcher Tr
No 3611 30,304

Scientific - Min/Metals Jan 56 CTS/DEX
Engineering \$3.40

I. P. DORONIN

Electric Arc Welding of Tin and Aluminium Bronzes and
Silicon Brass, 9 pp.
SVAROCHNOYE PROIZVODSTVO, Vol 1, No 3, 1955.
GB/DEFDRIC-Tr-2843-72

Mar 73

<p>Novozhilov, N. M. POROSITY IN GAS-SHIELDED METAL ARC WELDING. [1962] [11] p. 7 refs. Order from OTS or SLA \$1.60</p> <p>Trans. of Svarochnoe Proizvodstvo (USSR) 1955, no. 4, p. 9-13.</p> <p>DESCRIPTORS: *Arc welding, Metals, Shielding, Gases, Porosity.</p> <p>The interaction of the gases with the metal is most intense when the welding is carried out with consumable electrodes at high current densities. The principal defect in welding steel by this method is the presence of porosity in the weld metal which is caused by the temperature-dependent change in the solubility in the metal of the active diatomic gases (H_2, N_2, and O_2) and by their reactions in the weld puddle with constituents in the metal (C, S) and with each other. Shielding at atmospheric pressure (over)</p>	<p>62-20045</p> <p>I. Novozhilov, N. M.</p> <p>62-20045</p> <p>Office of Technical Services</p>
---	---

Electrodes for the Underwater Welding and Cutting
of Steel, by T. I. Avilov.

RUSSIAN, per, Svaroch Proiz, No 6, 1955, pp 9-10.

HB 5209

Sci - Engr

16 1/4, 3 3/4

Aug 61

Method of Submerged Arc Welding of Steel Plates
in the Vertical Position, by F. F. Bonus, A. I.,
London, 1928.

PURCHASED, 1951, Bharat Heavy Projects Ltd., No 7, 1955.

British Iron and Steel Inst.
(no number given)

Sgt - Engr
Sep 59

98, 160

Magnetographic Method of Inspection of Welds, by
A. S. Fal'kevich, et al.

RUSSIAN, per, Svarochnoe Proizvodstvo, No 7, 1955,
pp 10-12.

Brutcher Tr 3729 35° 5° 08°

Sci - Engineering, Minerals/Metals

Jun 1956

Ceramic Fluxes for Automatic ~~Arc~~ Arc Welding,
by K. K. Khrenov, D. M. Kushnarev, 14 pp.

RUSSIAN, no per Svarochnoye Proizvodstvo, No 7,
1955, pp 13-16.

Sci Tr Center RT 3528

Scientific - Engineering 36,170

Jun 56